

SV-69-TC-5-5/2

The effect of Ethylene Glycol on the Colloid Properties of Aqueous Sodium Oleate Solutions

the solutions. An increase of the NaOH content decreases the turbidity and at a concentration of alkali of 0.0005 mole/l hydrolysis of the oleate is completely suppressed (Figure 6). The dependence of the turbidity on the sodium oleate concentration in the presence of various quantities of ethanol and glycol is shown in Figure 7. It is evident that alcohols decrease the turbidity of soap solutions without suppressing hydrolysis. Ethanol and glycol, like alkalies, lower the critical concentration of sodium oleate micelle formation. There are 9 graphs and 9 references, 2 of which are Soviet, 3 German, 2 English, and 2 Swedish.

ASSOCIATION: Lvovskiy universitet im. Iv. Franko (Lvov University im. Iv. Franko).

SUPPLIED: December 24, 1957

1. Sodium oleate, stability of Sodium solutions--Properties
2. Ethylene glycol--Chemical rev.

Card 2/2

YURZHENKO, A. I. [Yurzhenko, O.I.]; STOROZH, G.P. [Storozh, H.P.]

Effect of lower aliphatic alcohols on the colloidal properties of  
sodium oleate solutions. Nauk.zap.L'viv.un. 46:48-52 '58.  
(MIRA 12:7)

(Colloids) (Alcohols)

YURZHENKO, A.I.; STOROZH, G.Y.

Effect of ethylene glycol on the colloidal properties of aqueous sodium oleate solutions [with summary in English]. Koll. zhur. 20 no.5:550-555 S-O '58. (MIRA 11:11)

1. L'vovskiy universitet imeni Iv. Franko.  
(Ethylene glycol) (Colloids) (Oleic acid)

KUCHER, R.V.; STOROZH, G.P. [Storozh, H.P.]; YURZHENKO, A.I. [IUrshenko, O.I.]

Viscosity of aqueous solutions of sodium oleate in the presence of  
some alcohols. Dop. AN URSR no.1:60-63 '59. (MIRA 12:3)

1. L'vovskiy gosudarstvennyy universitet im. Iv. Franka. Predstavil  
akademik AN USSR A.V. Dumanskiy [A.V. Dumans'kyi].  
(Oleic acid) (Viscosity)

S/069/63/025/001/006/008  
B101/B186

AUTHORS: Storozh, G. P., Yurzhenko, A. I.

TITLE: Effect of aliphatic alcohols on the polymerization rate of styrene in emulsion

PERIODICAL: Kolloidnyy zhurnal, v. 25, no. 1, 1963, 77-81

TEXT: The purpose of this study was to explain the effect of organic additives on the micellar structure of soap and thus also on the emulsion polymerization of hydrocarbons. Styrene was polymerized in a dilatometer at 20°C and a ratio of hydrocarbon : aqueous phase = 1 : 9. Sodium stearate (0.05 moles/l) or sodium oleate (0.1 moles/l) were used as emulsifier. The reaction was initiated with 0.4% potassium persulfate calculated for the aqueous phase. The polymerization rate and the molecular weight of polystyrene were determined. The effects of propyl, butyl, amyl, and hexyl alcohols in the presence of sodium stearate were studied. At a certain concentration, a maximum of polymerization rate and of molecular weight occurred for each alcohol. The optimum concentration was 0.07 moles/l for propyl alcohol, 0.2 moles/l for amyl alcohol, and

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S/C69/63/C25/CC1/CC6/008  
3101/B166

Effect of aliphatic alcohols ...

0.147 moles/l for hexyl alcohol. The effect of chain length of the alcohol radical on the polymerization rate and molecular weight of the polymer was found to be the same also in the presence of sodium oleate. The data given are optimum alcohol concentration (moles/l), maximum polymerization rate (l per min), and molecular weight of the polymer: Methanol 1.67, 0.95, 78750; propanol 0.12, 0.90, 79450; hexanol 0.009, 1.47, 88840; octanol 0.0075, 1.63, 104200; decanol 0.0019, 2.05, 123710. The colloidal properties of the alcoholic-aqueous solution of soap, such as viscosity, electrical conductivity, critical concentration of micelle formation, etc. change in the same way. Conclusions: The surface of the alcohol - soap micelles is decreased by addition of small amounts of alkanols. Thus, the solubility of the monomer in the micelles increases as well as the polymerization rate. Low concentrations of alcohols which are surface-active substances intensify the stabilizing effect of soap, but higher concentrations change the structure. A true, noncolloidal soap solution forms in the presence of low-molecular alcohols, whereas a new soap - alcohol - water phase forms in the presence of high-molecular alcohols. The latter phase can be recognized by the turbidity occurring after the addition of amyl, hexyl, or octyl alcohol to the aqueous

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S/069/63/025/001/006/008  
B101/B186

Effect of aliphatic alcohols ...

solution of sodium oleate. Both processes reduce the size of micelles, thus inhibiting the polymerization rate. There are 3 figures and 1 table.

ASSOCIATION: L'vovskiy universitet im. I. Franko, Kafedra fizicheskoy i kolloidnoy khimii (L'vov University imeni I. Franko, Department of Physical and Colloid Chemistry)

SUBMITTED: November 20, 1961

Card 3/3

POKROVSKIY, M.; STOROZHENKO, A., smennyy inzhener.

Advantageous operation of briquet factories. Mast.ugl.5 no.2:31  
y '56.  
(MLRA 9:6)

1. Tekhnolog Raychikhinskoy brikетnoy fabriki (for Pokrovskiy)  
(Briquets (Fuel))

BELYAKOV, N.F. (Khar'kov); LISHKEVICH, V.A. (Khar'kov); STOROZHENKO, A.A.  
(Khar'kov); CHEBOTAREV, D.N. (Khar'kov)

Concrete piles with a corrugated surface. Osn., fund. i mekh.  
grun. 4 no.3:17-18 '62. (MIRA 15:7)  
(Piling (Civil engineering))  
(Precast concrete construction)

NABOKOV, Mefodiy Nikonovich; STOROZHENKO, Arkadiy Mikhaylovich; YEZDOKOVA,  
M. L., redaktor; NAZAROV, P.P., redaktor; ATTOPOVICH, M.K., tekhnicheskiy redaktor

[Percussion boring machine operator] Mashinist stanka udarno-kanatnogo burenija. Moskva, Gos.nauchno-tehn.izd-vo lit-ry po chernoi i tavetnoi metallurgii, 1955. 176 p.  
(MLRA 9:1)  
(Boring machinery) (Boring)

STOROZHENKO, A.M.

Increasing the effectiveness of cable-tool percussion drilling by  
adding to the height of fall of the boring tool. Gor. zhur. no.8:64  
Ag '55. (Boring) (MIRA 8:8)

OGLYEVSKIY, V.H., prof., doktor tekhn. nauk; STOROZHENKO, A.H., inzh.;  
POLYANSKIY, V.A.

Investigating vibration conditions of the operation platform of  
percussion-type boring machines. Bezop. truda v prom. 2 no.2:  
24-27 F '58.  
(MIRA 11:2)

1. Magnitogorskiy gorno-metallurgicheskiy institut (for Oglyevskiy,  
Storozhenko). 2. Ufimskiy nauchno-issledovatel'skiy institut  
bezopasnosti truda i profzabolivaniy (for Polyanskiy).  
(Boring machinery--Vibration)

ZORIN, Il'ya Petrovich, inzh.; STOROZHENKO, Arkadiy Mikhaylovich, inzh.;  
TARAN, M.N., ovt.red.; KAUFMAN, A.M., red.izd.; LOMILINA, L.N.,  
tekhn.red.; BEKKER, O.G., tekhn.red.

[Percussion-cable drilling] Udarno-knmatnoe buranie. Moskva,  
Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1960. 242 p.  
(MIRA 13:5)  
(Boring)

BULGAKOV, Fedor Nikitovich, GUSAROVA, Mariya Afrikanovna, STOROZHENKO,  
Aleksandr Pantaleevich; MARCOLIN, V.A., otvetstvennyy redaktor;  
GARBER, T.N., redaktor Izdatel'stva; ANDREYEV, O.O., tekhnicheskiy  
redaktor

[Work practices of the Kalmius central coal preparation plant] Opyt  
raboty Kal'miusskoi tsentral'noi ugleobogatitel'noi fabriki. Moskva.  
Ugletekhsdat, 1956. 28 p.  
(Donets Basin--Coal preparation) (MIRA 9:12)

STOROZHENKO, Aleksandr Panteleyevich; KOZLOVA, Neonila Petrovna;  
GARBER, T.I., red.izd-va; LOMILINA, L.N., tekhn.red.

[Practices in coal preparation for coking] Opyt obogashcheniya uglei  
dlia koksovaniia. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gor-  
nomu delu, 1959. 109 p. (MIRA 13):2)  
(Donets Basin--Coal preparation) (Coke)

ST. OZHENKO, Aleksandr Iantseleyevich; SOKOLOV, Vladimir Gennadiyevich;  
KOZLOVA, Neonila Petrovna; GUSAROVA, Mariya Afrikanovna;  
VO. OMOK, Kuz'ma Denisovich; KARPOVA, N.N., otv. red.; TURCHENKO,  
V.K., otv. red.; GARBER, T.N., red. izd-va; BOLDYREV, Z.A.,  
tekhn. red.

[Maintenance of machines in coal-preparation plants] Ukhod za  
mashinami na ugleobogatitel'nykh fabrikakh. Moskva, Gos.  
nauchno-tekhn. izd-vo lit-ry po gornomu delu, 1961. 258 p.

(MIRA 15:1)

(Coal preparation--Equipment and supplies)

STOROZHENKO, A.Ye.

Making use of the potentialities of the Kiev Railroad Car Repair  
Plant. Zhel. dor. transp. 40 no.3:73-75 Mr '58. (MIRA 11:4)

1.Kommercheskiy direktor Kiyevskogo vagonoremontnogo zavoda.  
(Kiev--Railroads--Cars)

1. LITERATURE, U.S.

2. USSR (600)

4. SCIENCE

7. Soils of the extinct volcanic mounds of Central Kazakhstan. Alma-Ata, Izd-vo AN Kazakhskoi SSR 1952

9. Monthly List of Russian Accessions, Library of Congress, March, 1953. Unclassified.

STOROZHENKO, D.M., kandidat sel'skokhozyaystvennykh nauk

Characteristics of the new lands of Akmolinsk Province. Vest. AN Kazakh SSR 11 no.4:38-47 Ap '55.  
(MLRA 8;8)  
(Akmolinsk Province--Soils)

PACHIKINA, Lyubov' Ivanovna; RUBINSHTEYN, Mikhail Isaakovich;  
STOROZHENKO, D.M., otv.red.vypuska; BEZSONOV, A.I., otv.red.;  
BOROVSKIY, V.M., red.; SOKOLOV, A.A., red.; SOKOLOV, S.I., red.;  
USPANOV, U.U., red.; POGORZHEV, A.S., red.; HOROKINA, Z.P.,  
tekhn.red.

[Soils of Kazakhstan in 16 volumes] Pochvy Kazakhskoi SSR v 16  
vypuskakh. Alma-Ata. Vol.2. [Soils of Kokchetav Province]  
Pochvy Kokchetavskoi oblasti. 1960. 135 p. (MIRA 13:8)

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata. Institut pochvovedeniya.  
(Kokchetav Province--Soils)

FEDORIN, Yury Vasil'yevich; PETELIN, A.M., kand.sel'skokhoz.nauk, otv.  
red.; BEZSONOV, A.I., glavnnyy red.; USPANOV, U.U., zamestitel'  
glavnogo red.; BOROVSKIY, V.M., red.; SOKOLOV, A.A., red.; SOKOLOV,  
S.I., red.; STOROZHENKO, D.M., red.; BARLYBAYEVA, K., red.;  
SHEVCHUK, T.I., red.; PROKHOROV, V.P., tekhn.red.

[Soils of the Kazakh S.S.R. in 16 volumes] Pochvy Kazakhskoi SSR  
v 16 vypuskakh. Alma-Ata. Vol.1. [Soils of North Kazakhstan  
Province] Pochvy Severo-Kazakhstanskoi oblasti. 1960. 173 p.  
(MIRA 13:?)

I. Akademiya nauk Kazakhskoy SSR, Alma-Ata. Institut pochvo-  
vedeniya.  
(North Kazakhstan Province--Soils)

DZHANPEISOV, R.; SOKOLOV, A.A.; FAIZOV, K.Sh.; BEZSONOV, A.I., glavnnyy  
red.; USPANOV, U.U., zam.glavnogo red.; BOROVSKIY, V.M., red.;  
SOKOLOV, S.I., red.; STOROZHENKO, D.M., red.; BARLYBAYEVA, K.Kh.,  
red.; IVANOVA, E.I., red.; PROKHOROV, V.P., tekhn.red.

[Soils of the Kazakh S.S.R. in 16 volumes] Pochvy Kazakhskoi  
SSR v 16 vypuskakh. Almaty-Ata. Vol.3. [Soils of Pavlodar  
Province] Pochvy Pavlodarskoi oblasti. 1960. 264 p.

(MIRA 13:11)

1. Akademiya nauk Kazakhskoy SSR, Almaty-Ata. Institut pochvo-  
vedeniya.

(Pavlodar Province--Soils)

SOKOLOV, S.I.; ASSING, I.A.; KUJMANGALIEV, A.B.; SEMENIKOV, S.K.;  
BEZSONOV, A.I., slav. red.; DOROVSKIY, V.M., red.; SOKOLOV,  
A.A., red.; STOROZHENKO, D.M., red.; USPANOV, U.U., red.;  
SHEVCHUK, T.I., red.; KOKOKINA, Z.P., tekhn. red.

[Soils of the Kazakh S.S.R. in 16 volumes] Pochvy Kazakhskoi  
SSR v 16 v puskakh. Alma-Ata, Izd-vo Akad. nauk Kazakhskoi  
SSR. Vol.4. [Alma-Ata Province] Pochvy Alma-Atinskoi oblasti.  
1962. 422 p. (MIRA 15:4)

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata. Institut pochvovedeniya.

(Alma-Ata Province--Soils)

STROCHINSKO, I.M.

Soils of the Karaganda industrial region. Trudy Inst. pochv.  
AN Kazakh. SSR. 15:3463. '63. (MIRA 16:12)

KEDKOV, Vasiliy Vasil'yevich; STOROZHEN'KO, D.N., otd. red.;  
SEEVCHUK, T.I., red.; SOSTROVSKOV, A.P., red.

[Soils of the Kazakh S.S.R. in 16 issues] Pochvy Ka-  
zakhskoi . . ? v 16 vypuskakh. Alma-Ata, Nauka. No.5. 1964.  
323 p. (MIRA 17:12)

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata. Institut poch-  
vovedeniya.

STOROZHENKO, F.F.

Drawing a prescribed flight itinerary with student pilots.  
Vest.Vozd.Pl. no.8:40-41 Ag '61. (MIA 14:8)  
(Navigation (Aeronautics)—Study and teaching)

STOROZHENKO, G.

Kitchen stoves with boilers. Zhil.stroi. no.12:20 '59.  
(MIRA 13:4)

(Stoves) (Hot-water heating)

STOKE LONDON, U.K.

Government prize for reinforced concrete molds. Bet. 1  
shell, bet. wall: 528 N '61. (MIRA 1st)

(Latvian Pre-stressed concrete)

OPENIEK, I.; M. RUDZINSK, G., red.; LIKIS, R., tekhn. red.

[Metallic molds of standardized products of precast reinforced concrete for the Soviet Baltic Republics; construction and building materials] Metallicheskie formy unifitsirovannykh izdelii sbornogo zhelezobetona dlia pribaltiiskikh sovetskikh respublik; stroitel'stvo i stroitel'nye materialy. Riga, TSentr.biuro tekhn. informatsii, 1962. 12 p. (MIRA 16:10)  
(Baltic States--Precast concrete construction--Standards)

ABY, S.; SOKOLOV, N.; DANILOV, M., I.; CHIKOVAYA, A.; VITKOVICH, G.,  
red.

[Instruction of the continuous line method for the recons-  
ting of fabrics in the finishing workshop of the "Signs  
textile" Woolen Manufactured Factory. Application of ultra-  
sonic waves in the making of oil lacquer for leather manu-  
facture. [by] S. Salidashov. Improving the quality of chrome  
leather straps for the purpose of eliminating lacquering. [by]  
A. Savchenko] uspekhi sotsialnoe metoda obrabotki tkani v  
steklyanej ploshchadkii na kachestve rukozhnoj fabrike  
"Salpar-tekstil." [riss. i tekhnicheskaya v tehnologii varki  
nachalo po litske ali i krov'ju serogo pochivayushchiy. [by] S. Salidashov.  
uspekhi kachestva dlya vyrabotki vliya vlyazhnykh pri-  
prav pri tret'fuzhkh na kachestvo perys. [by] A. Sa-  
vchenko. Riss. i tekhn. informatsii, 1962. 13 p.  
(C 84 17:10)

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YAKOVLEV, A.D.; STOROZHENKO, G., red.

[Dyeing and decoration of plastics] Krashenie i dekorirovaniye plastmass. Riga, Latviiskii respubl. in-t nauchno-tekhn. informatsii i propagandy, 1965. 59 p.  
(MFA 18:12)

STOROZHENKO, G.A.

Transition to a short working day. Med.prom. 14 no.1:29-31 Ja  
'60. (MIRA 13:5)

1. Rishskiy zavod meditsinskikh preparatov.  
(RIGA--HOURS OF LABOR)

STROZHENKO, G.A.

Experience in equipment modernization. Tekst.prom. 20 no.1:73  
Ja '60. (MIRA 13:5)  
(Latvia--Textile industry--Equipment and supplies)

STOROZHENKO, G.A.

Enamelled glass facing tiles. Stek. i ker. 18 no. 3:37 Mr '61.  
(MIRA 14:5)  
(Glass manufacture) (Tiles)

STOROZHENKO, G.A.

Mechanization of the transportation and discharge of corrosive acids.  
Tekst.prom. 21 no.9:75-76 S '61. (MIRA 14:10)  
(Acids--Handling and transportation)

STOROZHENKO, G.A.

Shoe lasts made from capron wastes. Kozh.-otuv.prom. 4 no.5:30  
Je '62. (MIRA 15:6)  
(Boots and shoes) (Nylon)

L 27884-65 EWT(d)/EED-2/EWP(1) Fo-4/Pq-4/Fg-4/Fk-4 IJP(c) BB/GG/GS  
S/0000/64/000/000/0351/0358

ACCESSION NR: AT5003955

AUTHOR: Storozhenko, G. I.

TITLE: Elements and units for control computers 16C

SOURCE: Nauchno-tehnicheskoye obshchestvo priborostroitel'noy promyshlennosti.  
Nauchno-tehnicheskoye soveshchaniye. 3d, Moscow, 1962. Vychislitel'naya tekhnika dlya avtomatizatsii proizvodstva (Computer technology for the automation of production); trudy soveshchaniya. Moscow, Izd-vo Mashinostroyeniye, 1964, 351-358.

TOPIC TAGS: control computer, computer element, logic circuit, ferrite core, coding

ABSTRACT: The article describes elements and units for computer and control units developed at the Lisichanskiy filial Instituta automatiki (Lisichansk branch of the Institute of Automation). All are made up of magnetic logic elements constructed with toroidal square-hysteresis-loop ferrite cores and interconnecting diodes. All elements are based on the three-position ferrite-diode register and germanium point-contact diodes. The logic elements developed are: delay circuit (type P), inhibitor circuit (type Z), dynamic flipflop (type T), OR-NO gate (type

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ACCESSION NR: AT5003955

R), coincidence circuit (type I-2), power unit (PM and M), generating unit (type GP), and signal unit (type S). All elements are similar in size and appearance and are color coded for identification. A three-phase pulsed power supply is necessary for their operation (pulse amplitude 5--8 A, rise time 2 A/sec, repetition rate 50 cps -- 50 kcs). Also described are ferrite-transistor decoders developed for the decoding of binary code with a large number of outputs, and static and operative memories using ferrite cores with transistor control, as well as units for coupling the computer with the control object. The elements were used in the construction of the control computer "Avtooperator," used for centralized and program control of individual shops or groups of units, and "Avtodispatcher," used in automatic control systems for selecting optimal production control. These computers are not described. The OR-AND circuit is covered by Author's certificate no. 127478, issued to V. A. Afanas'yev. Orig. art. has: 8 figures.

ASSOCIATION: None

SUBMITTED: 01Sep64

ENCL: 00

SUB CODE: DP

NR RFF SOV: 001

OTHER: 000

Card 2/2

L 52036-65 EWP(d)/EWP(v)/EWP(k)/EWP(h)/EED-2/EWP(1) Pg-4/Pf-4/Pg-4  
IJP(c) BB/GG/GS UR/0000/64/000/000/0398/0401  
ACCESSION NR: AT5011612

33  
B+1

AUTHOR: Storozhenko, G. I.

TITLE: Magnetic logical elements /6/

SOURCE: Vsesoyuznoye soveshchaniye po magnitnym elementam avtomatiki, tele-mekhaniki, izmeritel'noy i vychislitel'noy tekhniki. Lvov, 1962. Magnitnye ele-  
ments avtomatiki, telemekhaniki, izmeritel'noy i vychislitel'noy tekhniki (Magnetic  
elements of automatic control), remote control, measurement and computer engineer-  
ing; trudy soveshchaniya. Kiev, Naukova dumka, 1964, 398-401

TOPIC TAGS: magnetic logical element, three stroke logical element, ferrite diode  
logical element, scaling circuit

ABSTRACT: The article describes the basic operation and general characteristics  
of logical elements developed at the Lisiachansk Branch of the Institut avtomatiki  
(Institute for Automation) (city of Severo-Donetsk in Luganskaya oblast), and  
earmarked for incorporation into automation and telemechanical systems and com-  
puters. They are based on the three-stroke ferrite-diode scaling circuits develop-  
ed by the Laboratoriya elektronomodelirovaniya Akademii nauk SSSR (Electrosimulation  
Laboratory of the Academy of Sciences, SSSR). All elements are based on toroidal  
ferrite cores and utilize point diodes. The logical operations are realized by

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ACCESSION NR: AT5011612

means of the current compensation method. The set comprises delay, blocking, power, generating, and signalization cells. They work well within the -30 to +65C temperature range, and during tests cells operated continuously without failure during 48-hour periods at 40 ± 2C and 95-98% relative humidity. Some of the samples are in devices which have been in satisfactory operation since October of 1961. Orig. art. has: 2 formulas and 5 figures.

ASSOCIATION: None

SUBMITTED: 29Sep64

ENCL: 00

SUB CODE: DP,IE

NO REF SOV: 001

OTHER: 000

1/2  
Card 2/2

STOROZHENOK, I.G.; SAVCHIN, M.Yu.

Using the "Gorniak" cutter-loader to stop 95 m in a month.  
Ugol' Ukr. 7 no.7:44 J1 '63. (MIRA 16:8)

(Stoping (Mining)--Labor productivity)

STRELCHENK, L.I., Inst.

Investigation of the rigidity of prestressed reinforced concrete  
elements during the prolonged action of a load. Stroikonstr.  
(MIRA 18:12)  
no.2:136-144 '65.

1. Kryvopoiskiy gornozavodznyy Institut.

VOROB'YEV, A.F.; PRIVALOVA, N.M.; STOROZHENKO, L.V.; SKURATOV, S.M.

Standard enthalpies of formation of some picrates. Dokl. AN SSSR  
(MIRA 13:12)  
135 no.5:1131-1132 D '60.

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova.  
Predstavлено академиком A.N.Frumkinya.  
(Enthalpy) (Picric acid)

STOROZHENKO, M.A., inzh.

The PTV screw drive. Mekh.i avtom.proizv. 1<sup>4</sup> no.3:16-18 Mr '60.  
(MIRA 13:6)

(Electric driving)

STOROZHENKO, M.A., inzh.; LYTNEV, M.A., inzh.

The USE-1 device for operating switchos from a moving electric  
mine locomotive. Makh.i avtom.proisv. 14 no.5:40-43 My '60.  
(MIRA 14:2)

(Mine railroads—switches)

STOPROZHENKO, N.L.

Experience in the work of automation. Med.prom 16 no.6:37-40 J1  
'62. (MIRA 15:12)

1. Moskovskiy salitsilovyy zavod.  
(DRUG INDUSTRY) (AUTOMATION)

BUKHARIN, V., inzh.-konstruktor; STOROZHENKO, S., inzh.-konstruktor

Semihydroplane boat "Mir" in a distant trip. Voen. znan. 34  
no. 8:34-35 Ag '58. (MIRA 11:12)

1.Chleny Geograficheskogo obshchestva.  
(Hydroplane boats)

KONOVALOV, I.M.; STOROGENKO, S.A.

Genesis of Babaytaudor-type granite syenites. Uz. geol. zhur., 8  
(MIPA 18:12)  
no. 3:66-71 '64.

1. Glavnaya upravleniya geologii i okhrany nedr pri Sovete  
Ministrov Uzbekskoy SSR. Submitted May 8, 1963.

STOROZHENKO, S.N.

Causes of industrial accidents in railway construction. Ortop.  
travm. i protez. 21 no. 9:44-48 S '60. (MIRA 13:12)  
(RAILROADS—ACCIDENTS)

STOROZHENKO, S.N. (g.Kurgan)

Prevention of microtrauma in railroad builders. Sel'd. i skush. 26  
no. 7: 1-60 S '61. (MFA 14:1C)  
(RAILROAD CONSTRUCTION WORKERS—DISEASES AND HYGIENE)

STROGOZHEV, S.M. (Kurgan)

Role of intermediate medical personnel in rendering first aid  
in injuries of workers building railroads. Fel'd. i akush.  
27 no.9.2-23 S'62. (MLA 16:8)  
(RAILROADS--EMPLOYEES--MEDICAL CARE)

STOROZHENKO, S. N. (Kurgan)

Microtrauma and the prevention of paronychia. *Khirurgia* 38  
no. 5:111-113 My '62. (MIRA 15:6)

(FELON(DISEASE)) (HAND—WOUNDS AND INJURIES)

STOROZHENKO, S.N. (Yurgen)

Medico-statistical characteristics of injuries among railroad  
construction workers and the prevention of traumatism. Ortop.,  
travm. i protez. no.8:51-54 '62. (MIRA 17:10)

BERLINER, WILHELM MAYER, 74

1945-1946: Member of a Soviet delegation to Japan and of a  
representative system der Autonomus deutscher Nationalen im Dienste des  
Sowjetischen Rates der Volkskommissare (MDRA) (T-3)

1946-1947: Head, MDRA rep. in Germany  
A.Y.U. Institute of Economic Planning, U.S.A.

L00007-67 LWT(m)/EXP(w) IJP(c) WH/EM  
ACC 105 APPROV'D

SOURCE CODE: UU/0124/60/000/003/0001/6032

Author: Storozhenko, V. A.

Title: none

Subject: Application of the energy method to investigation of stability of some vibrating systems

Source: Inzhenernyy zhurnal. Mekhanika tverdogo tela, no. 3, 1966, 24-32

Topic Terms: vibration analysis, forced vibration, stability criterion, Gyroscope, ordinary differential equation

ABSTRACT: The index of damping is calculated for a vibrating mechanical system of several degrees of freedom. The analysis consists of solving an n-th order ordinary differential equation described by

$$\frac{dy}{dt} + \omega_j^2 y = -\epsilon_1(\omega_j^2) \frac{dx}{dt} - \epsilon_1(\omega_j^2) x$$

$$\frac{d^{n-2}x}{dt^{n-2}} + b_1 \frac{d^{n-3}x}{dt^{n-3}} + \dots + b_{n-1}x = y$$

where  $\omega_j$  is the frequency of the periodic part of the solution and  $\epsilon_1$  and  $\epsilon_2$

Cord 1/3

L 09987-67

ACC NR: AP6030807

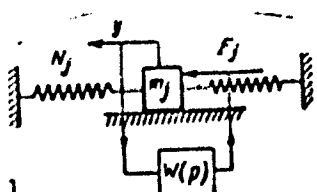


Fig. 1

are small quantities. The above equation is described physically by the mechanical system shown in Fig. 1. The approximate energy method solution gives the following condition for vibration damping

$$-\epsilon_1(\omega_j^2)(a_{n-1} - 2a_{n-4}\omega_j^2 + 3a_{n-5}\omega_j^4 - \dots) + \\ + \epsilon_1(\omega_j^2)(a_{n-1} - 2a_{n-4}\omega_j^2 + 3a_{n-5}\omega_j^4 - \dots) < 0$$

and the following expression for the damping index

$$h_j = \frac{(-\epsilon_1(\omega_j^2)(a_{n-1} - 2a_{n-4}\omega_j^2 + 3a_{n-5}\omega_j^4 - \dots) + \\ + \epsilon_1(\omega_j^2)(a_{n-1} - 2a_{n-4}\omega_j^2 + 3a_{n-5}\omega_j^4 - \dots))}{2((a_{n-1} - 2a_{n-4}\omega_j^2 + 3a_{n-5}\omega_j^4 - \dots) + \omega_j^2(a_{n-1} - 2a_{n-4}\omega_j^2 + 3a_{n-5}\omega_j^4 - \dots))}.$$

The above analysis is applied to the problem of a stable platform vibration, first

Card 2/3

1-17  
Ann. II

without friction on the stabilizing axis and next, including friction. Stability criteria are developed for each case, and a numerical example is given as illustration. Orig. art. has: 98 equations and 3 figures.

SUB CODE: 20// SUBM DATE: 07Aug65// ORIG REF: 006  
13//

Card 3/3 . egk

STOROZHENKO, V.N.; KAIPova, N.G., Inzh. po tekhnicheskoy informatsii

Double-layer elastic rubber coatings. Tekst. prom. 23 no.9:  
52-53 S '63. (MIRA 16:10)

1. Nachal'nik otdela rezino-tekhnicheskikh izdeliy Tashkentskogo  
tekstil'nogo kombinata (for Storozhenko). 2. Tashkentskiy  
tekstil'nyy kombinat (for Kaipova).  
(Spinning machinery) (Rubber coatings)

L 17722-65 FWT(d)/FWP(1) Po-4/Pg-4/Pk-4/P1-4/Pq-4 IJP(c)/BSD/SSD/AFMDC/  
AFMD(p)/ASD(a)-5/AFML/AFETR/AFTC(p)/RAFM(a)/RAFM(d)/PSD(ip) BC  
ACCESSION NR: AP4042818 S/0021/S4/000/007/0873/0877

AUTHOR: Storozhenko, V. O. Storozhenko, V. A.)

TITLE: The effect of insensitivity zones in the moment sensor of the work of a uniaxial system for autonomous determination of the position of an object 15

SOURCE: AN UkrSSR. Dopovidi, no. 7, 1964, 873-877

TOPIC TAGS: Instrumentation, automatic control system, electromechanical system, automation, moment sensor, locating device

ABSTRACT: The present paper is concerned with the performance of a uniaxial electro-mechanical system designed to accurately determine the position of an object which is moving along the great circle of a sphere. Presumably such objects could be earth satellites. The theoretical relationships are shown in Figure 1 of the Enclosure, and a schematic is given in Figure 2 of the Enclosure. A is an accelerometer mounted on platform P, which is stabilized by gyroscope G, which gets a correcting torque M formed from the signal D which comes from the integrator I<sub>1</sub>. The object of the device is to measure  $\psi$  in Figure 1. The author calculates the error in  $\psi$  due to the lag time between the deformation of the signal from the integrator and the application of the correcting torque to the platform. Orig. art. has: 5 figures and 13 formulas.

Card 1/3

L 17722-65  
ACCESSION NR: AP4042818

*2*

ASSOCIATION Insty\*tut matematy\*ky\* AN URSR (Mathematics Institute, AN UkrSSR)

SUBMITTED: 06Jun63

ENCL: 01

SUB CODE: ME, IE

NO REF SOV: 002

OTHER: 000

Satellite Tracking 7

Card 2/3

L 17722-65

ACCESSION NR: AP4042818

ENCLOSURE: 01

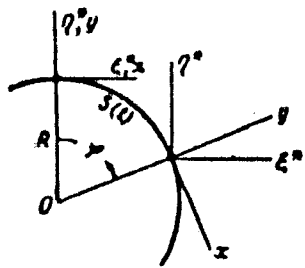


Figure 1.  
Physical Relationships during Measurement

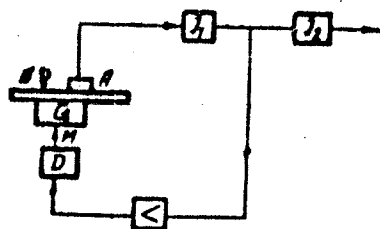


Figure 2.  
Schematic of the Measurement System

Card 3/3

1. T. R. KARPEL, Z. L.; VASHEVYK, G. P.; ANTONOV, I. N.

Use of a high-temperature microscope for plotting the diagrams of states of salt systems. Zhur. fiz. khim., v. 59, p. 524-526, 1955.

1. Ukrains'kyi gosudarstvennyy prikaznyy i nauchno-tekhnicheskiy  
institut tsvetnoy metallurgii.

STOROZHENKO, V.P.

Formulation of technical and economic questions in connection  
with new problems in the teaching of geography. Geog. v  
shkole 22 no.2:13-19 Mr-Ap '59. (HIRA 12:6)  
(Geography--Study and teaching.)

SERKOVA, G.N.; STORZHENKO, V.P.

Prospects for the use of plastics in the finishing of buildings.  
Plastmassy no.9:30-32 '60. (MIRA 13:11)  
(Plastics) (Construction industry)

STOROZHENKO, Vyacheslav Petrovich; SEMKOVA, Galina Miltichna;  
YEGOROV, N.G., nauchnyy red.; KOSTAKINA, Z.K., red. izd-va;  
KASDEV, D.Ya., tekhn. red.

[Manufacture of polymeric finishing materials and articles;  
status and prospects for development] Proizvodstvo polimernykh  
otdelochnykh materialov i izdelii; sostoianie i perspektivy  
razvitiia. Moskva, Gosstroizdat, 1962. 112 p. (MIRA 15:6)  
(Polymers) (Building materials)

SPR 1988/89, V.P., Institut SVERDOVA, G.N., Inst.

Technical and economic studies of the manufacture of various  
synthetic materials for flooring. Stroj. mat. & strel. v. 1988/89  
N 102.  
(Floor coverings)

Popov, Aleksandr Nikolayevich, prof., St. DUDREK, Vyacheslav  
Petrovich, inst., Svetlik, Leonid Moiseyevich, kand. tekhn.  
nauk, CHERENYAKOV, Iury Samoilovich, kand. tekhn.nauk,  
KOSIK KHIN, A. A., stv. za vypusk, N. VOSCHAIKA, L.A., red.

[New building materials. facts and figures] Novye  
stroitel'nye materialy, tsifry i fakty. Moskva, Izd-vo  
"Znanie," 1963. 44 p. (MIRA 16:11)

1. Deystvitel'nyy chлен Akademii stroitel'stva i arkhitektury SSSR (for Popov) 2. Starshiy referent Pravleniya  
Vsesoyuznogo obshchestva "Znanie" (for Kozhokhin).  
(Building materials)

KOSHKIN, V.G., kand. tekhn. nauk; BORISOV, I.I., inzh.; STOROZHENKO, V.P.,  
inzh.-ekonomist

Prospects for using polymer finishing, heat insulating, sound-  
proofing, waterproofing, and sealing materials in the construction  
industry. Sbor. trud. VNIISIM no.7:3-13 '83.

(MIRA 17:11)

Urgency/Pharmacology and Toxicology - General Problems.

V-2

Ats. Jour. : Kaf. Akad. - Biol., No. 17, 1958, 66486

Author : Igorovich, V.V.

Inst. : Rostov-na-Don Medical Institute.

Title : The Effects of Some Pharmacological Agents upon the Excitability of the Cells of the Cervical Portion of the Inter Analyzer.

Orig. Pub. : Dr. Olegina, Mauchin, Komarenetsii (Rostovsk.-n/D, med. in-t) in 1956g. Rostov-na-Donu, 1957, 101-103.

Abstract : To determine the threshold of excitability (TE) of the cerebral cells, a method of long-term implantation of electrodes into the cerebrum was used. Stimulation was carried out through the implanted electrodes by means of a special device through which alternating current was passed. The TE was repeatedly measured for a number of days.

Card 1/2

STOROZHENKO, V.; ZASURKIA, A., jurist

Volunteer inspectors should be given greater authority. Obshcheslav. fit.  
no.2:11-12 F '63. (MIA 16:4)

1. Starshiy gosudarstvennyy inspektor Glavnogo upravleniya gosudarstvennoy  
torgovoy inspeksii Ministerstva torgovli UkrSSR (for Storozhenko).  
(Restaurants, lunchrooms, etc.—Auditing and inspection)

SPERKIN, V.V., Cand Med Sci -- (disc) "On the development  
of the functions of the auditory and visual analyzers in  
ontogeny in ~~little dogs~~." Novosibirsk, 1971, 20 pp.  
(Novosibirsk Univ. Press (ed Inst) 20. c. ies (tl. Bl-11.)

- 110 -

ZHIGALOV, V.V.; ZAIKHA, A.

Restaurant or food store? Chelcheat.yit. m.3:30-31 Mr. <sup>100</sup>  
(XIIA Y<sup>100</sup>)

1. Starshiy gosudarstvennyy inspektor upravleniya Gostorginspektora  
Ministerstva torgovli USSR.  
(Restaurant management)

1. Journal of Parasitology, 1962.
2. Parasitology.
3. Parasitology.
4. More data on the new species Leptoria lailemontis, Detritellus sporans, n., 1962.
5. Monthly List of Russian Accessions, Library of Congress, APRIL (1963), Vol. 1.

STOROZHENKO, Ye.A.

Necessary and sufficient conditions for the best approximation  
by polynomials in two variables. Pratsi Od. un. zbir. mol. vchen.  
un. 148 no.3:79-87 '58 (MIRA 13:3)

1. Neuchnyy rykovoditel' - dots. G. M. Mirak'yan [H.M. Mirak'ian]  
(Approximate computation) (Polynomials)

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653410015-5

Odessa, 1960,  
7 pp, 200 cop. (Odessa State U im I. I. Mechnikov) (KL, 45-60, 122)

APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653410015-5"

S/042/62/000/007/010/100  
S111/C333

AUTHOR: Storozhenko, E. A.  
TITLE: On the best approximation of functions of two variables  
using polynomials.

PERIODICAL: Referativnyj zhurnal, Matematika, no. 7, 1962, 17-18,  
abstract 7397. ("Isled. po sovrem. probl. konstruktivn.  
teorii funktsiy." M., Fizmatgiz, 1961, 243-247)

TEXT: Let  $s_{nm}(f)$  be the best approximation of the continuous func-  
tion  $f(x,y)$  in the square  $D = -1 \leq x, y \leq 1$ , using algebraic poly-  
nomials of order  $n$  in  $x$  and  $m$  in  $y$ . Let  $I_n(f)$  be the approximation of  
the function  $f$  in the square  $D$  using partial sums of  $n$ -th order in  $x$  of  
the Fourier expansion of  $f$  according to Chebyshev polynomials. Let  
 $I_{nm}(f)$  be an analogous approximation of  $m$ -th order in  $y$ . The problem  
is posed of proving the inequality

$$s_{nm}(f) \leq I_n(f) + I_m(f) \quad (1)$$

where  $C$  does not depend on  $n$  and  $m$ . It is shown that (1) holds for  
Card 1/0

S/044/62/000/007/010/100  
C111/C333

On the best approximation of . . .  
functions with Fourier series according to Chebyshev polynomials

$$f(x,y) = \sum_{n=1}^{\infty} a_n T_n(x) T_n(y)$$

having only positive or disappearing coefficients;  $a_n > 0$ . It is also pointed out that (1) holds for a certain infinite set of values  $n$  and  $m$ , assuming that  $f(x,y)$  is analytical in  $x$  and  $y$  and that  $|f(x,y)| \leq M$ , if the complex numbers  $x$  and  $y$  are situated within ellipses, the focal points of which are +1 and -1 and the sum of the half axis of which is equal to 2. The author makes some comments on the validity of the inequality

$$E_{nm}(f) \leq C E_{n,\infty}(f) + E_{\infty,m}(f)$$

where  $C$  is independent of  $n$  and  $m$ , while  $E_{n,\infty}(f)$  is the best approximation of  $f(x,y)$  in the square  $\mathbb{D}$  using algebraic polynomials of Card 2/3

СИРОЗЕМЕКІ

VOROB'YEVA, N.N.; KOLESNIKOV, M.A., kand.sel'skokhos.nauk; MOTOVILOV,  
B.A., kand.sel'skokhos.nauk; PODOAYEVSKAYA, A.A., kand.sel'sko-  
khoz.nauk; PRIYMAK, A.K., doktor sel'skokhos.nauk; HYADNOVA, I.M.,  
kand.sel'skokhos.nauk; SERGEYEV, L.M., kand.sel'skokhos.nauk;  
SNITKO, N.Y., kand.sel'skokhos.nauk; STOROZHEMKO, Ye.M.;  
THUDEVICH, O.V., kand.sel'skokhos.nauk; ZANADVOROV, S.M., red.;  
KOFANOV, P.F., tekhn.red.

[Fruit culture] Plodovodstvo. Krasnodarskoe knishnoe izd-vo.  
1957. 267 p. (MIRA 12:5)  
(Fruit culture)

U.S./Plant Diseases. Diseases of Cultivated Plants

6-3

Abstr.: R.F.Thur - Biol., No. 19, 1959, p. 4471.

Author : Storozhuk, Ye.M.

Institution : Pravdinskij Scientific Research Institute of Agriculture

Title : Graphite Art. Control Methods

Original : Byull. nauchno-tekhn. inform. Kirovogradskoj oblasti. 1959  
g. 13., 1959, vyp. 1, bl. 4.

**Abstract :** The berries become susceptible to white rot upon attaining half size and are chiefly attacked by the disease up to the beginning of ripening. The optimum conditions for the development of the disease are temperatures ranging between 25-37° with a relative humidity of 90%. The Ali etc., Kiefling and Flaxy varieties were more seriously infected than the white Christin, Murastella and Colernet. Features of the desiccating diseased berries are a distinctive characteristic, especially when pyridin was absent. Spraying with a formalin emulsion is recommended, since it yields better results than a 4% bordeaux mixture. -- P.M. Shcherbov

Card : 1/1

STRONOLENKO, Ye. M. Conf Agr Sci -- (diss) "White rot of grapes of Kuban' and ~~method of treatment~~ it." Mos, 1938. 17 pp (Mos Order of Lenin Agr Acad by K. A. Timiryazev), 110 copies (AL, 14-18, 118)

-80-

SNITKO, Nikolay Fedorovich kand. sel'khoz. nauk; SERPUKHOVITINA,  
Serafima Frolovna, kand. sel'khoz. nauk; STOROZHENKO,  
Yekaterina Moisseyevna, kand. sel'khoz. nauk; GAVRILOV, V.P.,  
red.; KHLOBORDOV, V.I., tekhn. red.

[Orchards and vineyards on the farmers' personal plots] Pri-  
usadebnyi plodovyi sad i vinogradnik. 2. izd. ispr. i dop.  
Krasnodar, Krasnodarskoe knizhnoe izd-vo, 1960. 159 p.  
(MIRA 16:1)

(Fruit culture) (Viticulture)

27105  
5/194/01/000/005/010/073  
D201/3503

12 2206

AUTHORS: Gorin, A.V., Grozina, V.A., Dreshchinskii, L.V.,  
Rayevskii, B.N., Kozhnev, I.P., Storozhenko, ~~V.P.~~,  
Fedorov, Yu.P., Smirnov, G.N. and Shashov, V.P.

TITLE: A mobile radiometric emergency laboratory using  
semiconductor devices

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika,  
no. 5, 1961, 51-52, abstract 5 A235 (Dokl. nauchn.  
konferentsii in-ta radiats. gigiyeny po itogam rab-  
oty za 1959, g., L., 1960, 18-19)

TEXT: A description is given of a complete mobile laboratory,  
mounted on the automobile VAZ-450 A (VAZ-450 A) and which is to be  
used for detecting radioactive isotope contamination of certain  
areas or of separate objects. The laboratory equipment consists  
of the following: 1) automatic recorder of the level of  $\gamma$ -back-  
ground from 10 to  $10^5$  microcurie/hr (0PR-57C-5)(IRG-PGS-5)); 2) 2

Card 1/2

113  
S/154/61/000/005/010/070  
D201/0303

A mobile radiometric emergency...

calculator; machines (GPF-27-100)(IRG-PP-100); 3) supplies 200-Volt V; 4) head screening (thickness 60 mm) for counters GZ-5 (STS-5) in cassettes or for the end-counter; 5) rate counter 717-17-1 (IRG-IP-1) with counting rate up to  $10^6$  pulses/min; 6) beta-gamma portable scintillating radiometer with 557-25 (FEU-25) MFT-IP-2 (LSD-IP-2). Power for the whole installation is supplied by the automobile battery. Power consumption ~ 15 watt. The laboratory personnel consists of three operators and driver. [Abstracter's note: Complete translation]

J

Card 2/2

СОВЕТСКАЯ ССР.

71%. СТОРОЖИНО, Г. Г. Зарубин' №а Сахалин. Южно-Сахалинск, Изд.  
(Сов. Сахалин) 1974, №а. 4 III. 19em (Сахалинский Филиал Акад. Наук ССР.  
Науч.-исслед. Серия) 1, 2. Физ. и хим.-Библиот. в Контр. Книг. (11 Нар.)

(1974-1975) p. 67-68 (1974-43,4) 4 (16.5)

1974-1975, Библиог., Vol. 1. 1975.

PALUTINA, O.S.; PETRENKO, L.A.; STOROGENENKO, Yu.G.

[Let's bring corn to the fields of Sakhalin]kukuruzu - na  
polia Sakhalina. IuZhno-Sakhalinsk, Izd. gazety "Sovetski  
Sakhalin," 1955. 22 p. (MIRA 15:10)  
(Sakhalin—Corn (Maize))

STOROZHENKO, Yu.G.

Effect of seed preparation and the time and method of planting on  
the resistance of potatoes to late blight. Soob.Sakhal.kompl.nauch.-  
issl.inst.AN SSSR no.2:3-9 '55. (MIRA 14:4)

(Potatoes--Disease and pest resistance)

STOROZHENKO, Yu.G.

Diseases of wart-resistance potato varieties in southern Sakhalin.  
Soob.Sakhal.kompl.nauch.-issl.inst.AM SSSR. no.2:10-15 '55.  
(MIRA 14:4)  
(Sakhalin--Potatoes--Diseases and pests)

STOROZHENKO, Yu. G. Cand Agr Sci -- (diss) "The Biological  
Properties and Cultivation of the Potato in Sakhalin." Yuzhniy-  
Sakhalinsk, 1956. 25 pp 19 cm. (All-Union Order of Lenin Academy  
of Agricultural Sciences im V. I. LENIN, All-Union  
Inst of Plant Breeding), 150 copies (KL, 17-57, 98)

POD'YACHEV, N.N.; ~~Chukotka Autonomous Okrug, U.S.S.R.~~

Effect of mineral fertilizers on potato and vegetable yields in  
Sakhalin. Zoot.Sakhalin, fil. AM (USA no.) 3-15 '56. (MLRA 10:7)  
(Sakhalin-Vegetables) (Fertilisers and manures)

POD'YACHEV, N.I.; STOROZHENKO, Yu.O.

Preliminary results of listing some soil types of Sakhalin.  
Soob.Sakhal.fil. Ak SSSR no.3:16-26 '56. (MLRA 10:7)  
(Sakhalin--soil acidity) (Line)

USSR/Cultivated Plants. Potatoes. Vegetables. Melons.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20318.

Author : Yu.G. Storozhenko.

Inst : Not given.

Title : Damage to Various Varieties of Potatoes Caused by Wireworms.  
(Porazheniye razlichnykh sortov kartofelya provolochnikami).

Orig Pub: Doboshch. Sakhalinskogo fil. AN SSSR, 1956, vyp. 3, 42-45.

Abstract: The results of research performed at the testing field of the Sakhalinskiy affiliate of the Academy of Sciences USSR on the damage to several varieties of potatoes caused by wireworms. The relative resistance to the larvae of the dark click-beetle is noted for such potato varieties as the Seyanets 7-585, Seyanets-6-103, Ural'skiy, Berlik-hingen, as well as the high resistance in a number of cases to damage of the late-ripening potato varieties

Card : 1/2

*SEARCHED AND INDEXED, YU. G.*

USSR/Cultivated Plants. Potatoes. Vegetables. Melons

H-5

Abs Jour : Ref Zhur - Biol., No 1, 1959, № 1564

Author : Yu.G. Storchenko

Inst : Not Given

Title : The Problem of the History of Potatoes in Sakhalin

Orig Pub : Soobshch. Sakhalinsk. komplektn. n.i. in-ta AN SSSR, 1956,  
vyp. 4, 24-29

Abstract : Based on an investigation of literary sources, the advent  
potatoes to Sakhalin through Russian military settlers during  
the middle of the Nineteenth century has been deduced. Po-  
tatoes were brought to Japan from the Island of Java in 1598.  
At the present time more than 50 varieties of potatoes are  
being raised in Sakhalin. The crop yields up to 250 centners  
per hectare. The bibliography contains 24 listings.

Card : 1/1

RECEIVED  
BUREAU OF INVESTIGATION, POLAROID, WASHINGTON,  
DECEMBER 15, 1986.

FROM: DMR-1000-1000, NOV. 9, 1986, NOV. 20, 1986

SUBJECT: Chernovskiy, Yu.G.  
DETAILS: Director of the Institute of Plant Breeding, Genetics and Selection of the Academy of Agricultural Sciences of the USSR. An important figure in the development of breeding of resistant to phytophthora potato varieties.

OPINION: DMR-1000-1000 inform. 10/10/86.  
Re: In-ta s.r.n., 1981, N, 13-16  
Since 1970 at the central experimental field of the Sakhalin Affiliate of the Academy of Sciences USSR, as well as in the Kolkhozes and Soskhozes of Sakhalinskaya Oblast, there have been tested phytophthora resistant potato varieties obtained from the All-Union Plant Cultivation Institute and the Institute of Potato Raising (Gol'denkiy, Krasnoyarskiy, Sibyanets 7-58), Noskovich, Sibyanets 6-103, hybrid Kameraza No.1, Sibyanets 998).

CARD #: 372

36

- 1. *Sakhalin Plants.*  
Potatoes. Vegetables. Cucurbits.  
Sakhalin, No. 3, 1952, No. 10551
- 2. Stepanchenko, Yu. I.  
Sakhalin Combined Scientific Research Institute, AS USSR  
• A Study of Potato Varieties Under the Conditions of  
Sakhalin.
- 3. Sobolash. Sakhalin. Kompleksn. n.-l. in-ta. AN SSSR,  
1951, vyp. 5, 97-111
- As the result of many years' introduction, natural and  
artificial selection, there is on Sakhalin a large num-  
ber of potato varieties. In the Extreme North, the  
select Krasnyy variety brought in 1939 from Kirov Exper-  
imental Station, quickly crowded out the other varieties.  
By the selection from it, there was isolated after 15  
years the high-yield variety Krasnyy Pervenets adapted  
to the severe local conditions. In the central part of  
the island, there have been grown for many years the  
Berlikhingen and Yubal' varieties from which clones

Sakhalin 1956

-53-

DATE: 1969, No. 10951

ORIGIN:

RECIPIENT: of varieties for further study. A study of a large number of potato varieties and seedlings resistant to Phytophthora has been conducted since 1959. The Phytophthora resistant varieties (Ural'skiy, Kraanoufinskiy and the less productive seedling U8-96) secured higher yields than the regionally adapted and local varieties. With respect to the starch content, the majority of the varieties resistant to Phytophthora is not inferior to the variety Meatnyj Alyy. Hybrid Kameraza No. 1 and seedling (-10) may be pointed out as varieties of high starch con-

END: 3/5

... 1950, No. 10, p. 1

... 1950.

... mechanical composition; for light, meadow-turf soils of  
the southern regions - the Mestry Alyy variety. Bibliography of 23 titles. — A. I. Silinova

CARD: 5/5

-5-

STOROZHENKO, Yuriy Georgiyevich; CHERNYY, V.A., doktor sel'skokhoz.nauk,  
otv.red.; CHUMAYEVSKAYA, M., red.; GUSEVA, I., tekhn.red.

[Biological characteristic and cultivation of potatoes on  
Sakhalin] Biologicheskie osobennosti i vospredlyvanie kartofelia  
na Sakhalinе. Moskva, Izd-vo Akad.nauk SSSR, 1959. 159 p.  
(MIRA 13:1)

(Sakhalin--Potatoes)

GUREVICH, S.I.; CHOBODENKO, Yu.I.; KEMNITZ, A.P.

Programming system with punched tape for the control of continuous  
woven apparatus. Kosz.-obuv, prom, 7 no.9/13-16 S '65.  
(MIFA 18;9)

Справочник по химии

AUTHORS: Fayer, J.I., Frenkel', R.I., Sterichenko, S.I. 02-12-11/71

TITLE: The Determination of Thiosulphate and Rhodanide // "Trudy's for  
the Thermal Sulfuration of Metals" (Cvpridelenie tiosulfatov i  
rhodanidov v usloviyah termicheskogo salfidirovaniya metallov).

PUBLICATION: Zavodskaya Laboratoriya, 1957, Vol. 5, Nr. 12, pp. 1428-1429 (USSR)

ABSTRACT: In the process of the thermal sulfuration of iron metals sulphides, half-sulphides, sulphates, and a small quantity of sulphur are formed and accumulate in the残渣. For the determination of the thiosulphide content (in the USSR) iodometric methods are employed. With respect to the determination of rhodanide an experiment was described by this paper, in which the application of the bromine-  
iodometric method according to Shulek (Ref. 1) is said to give too low results. The method consists in previous oxidation of CNS- into bromine cyanogen, the decay of which by potassium iodide and following titration of the separated iodine by the thiosulphate solution after the forming of a compound between the free (excess) bromine and the phenol. Because of the statement made in publications (Ref. 4) that in this case results should be too low, it is stated here that this is the case only if the titer of the sodium thiosulphate